AWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA



Result of I B.Tech I semester (R16) Supplementary Examinations Dec 2021 College name: RISE PRAKASAM GROUP OF INSTITUTIONS:8A

College Hallie. RISE FRARASAM GROUP OF INSTITUTIONS.0A

| Htno | Subcode | Subname | Grade | Credits |
|------------|---------|---------------------------------------|--------|---------|
| 168A1A0124 | R161105 | ENGINEERING CHEMISTRY | F | 0 |
| 168A1A0124 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 168A1A0141 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 168A1A0147 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 168A1A0488 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 168A1A0578 | R161112 | ENGINEERING DRAWING(CSE/IT/AGRI.E) | F | 0 |
| 168A1A0598 | R161112 | ENGINEERING DRAWING(CSE/IT/AGRI.E) | F | 0 |
| 168A1A05A0 | R161112 | ENGINEERING DRAWING(CSE/IT/AGRI.E) | F | 0 |
| 168A1A05A8 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 168A1A05A8 | R161109 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 168A1A05A8 | R161112 | ENGINEERING DRAWING(CSE/IT/AGRI.E) | F | 0 |
| 178A1A0117 | R161102 | MATHEMATICS-I | D | 3 |
| 178A1A0117 | R161105 | ENGINEERING CHEMISTRY | F | 0 |
| 178A1A0117 | R161111 | ENGINEERING MECHANICS | С | 3 |
| 178A1A0125 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 178A1A0127 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 178A1A0127 | R161108 | ENVIRONMENTAL STUDIES | F | 0 |
| 178A1A0127 | R161111 | ENGINEERING MECHANICS | С | 3 |
| 178A1A0233 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 178A1A0240 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 178A1A0243 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 178A1A0308 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 178A1A0317 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 178A1A0458 | R161102 | MATHEMATICS-I | F | 0 |
| 178A1A0555 | R161109 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 188A1A0126 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 188A1A0132 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 188A1A0139 | R161111 | ENGINEERING MECHANICS | F | 0 |
| 188A1A0147 | R161102 | MATHEMATICS-I | С | 3 |
| 188A1A0150 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 188A1A0154 | R161105 | ENGINEERING CHEMISTRY | ABSENT | 0 |
| 188A1A0211 | R161111 | ENGINEERING MECHANICS | F | 0 |
| 188A1A0305 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 188A1A0313 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 188A1A0313 | R161111 | ENGINEERING MECHANICS | С | 3 |
| 188A1A0314 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 188A1A0320 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 188A1A0322 | R161111 | ENGINEERING MECHANICS | С | 3 |
| 188A1A0324 | R161111 | ENGINEERING MECHANICS | F | 0 |
| 188A1A0325 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 188A1A0327 | R161102 | MATHEMATICS-I | С | 3 |
| 188A1A0328 | R161107 | COMPUTER PROGRAMMING | D | 3 |
| 188A1A0328 | R161111 | ENGINEERING MECHANICS | В | 3 |
| 188A1A0330 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 188A1A0333 | R161107 | COMPUTER PROGRAMMING | F | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|---------|------------------------------------|-------|---------|
| 188A1A0334 | R161105 | ENGINEERING CHEMISTRY | F | 0 |
| 188A1A0334 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 188A1A0337 | R161102 | MATHEMATICS-I | D | 3 |
| 188A1A0337 | R161107 | COMPUTER PROGRAMMING | F | 0 |
| 188A1A0423 | R161102 | MATHEMATICS-I | F | 0 |
| 188A1A0442 | R161104 | APPLIED PHYSICS | D | 3 |
| 188A1A0442 | R161107 | COMPUTER PROGRAMMING | С | 3 |
| 188A1A0536 | R161107 | COMPUTER PROGRAMMING | С | 3 |
| 188A1A0572 | R161112 | ENGINEERING DRAWING(CSE/IT/AGRI.E) | В | 3 |
| 188A1A05A2 | R161112 | ENGINEERING DRAWING(CSE/IT/AGRI.E) | F | 0 |
| 188A1A05A8 | R161112 | ENGINEERING DRAWING(CSE/IT/AGRI.E) | F | 0 |

**Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 19-02-2022]

** Note:**

* -1 in the filed of externals indicates student is absent for the respective subject.

- * -2 in the filed of externals indicates student result Withheld for the respective subject.
- * -3 in the filed of externals indicates student involved in Malpractice for the respective subject.

Poplert a. Lelle

Date:11.02.2022

Controller of Examinations